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MAC

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Version: 'V04-000'
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FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS

ABSTRACT:

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Definitions relating to the HLC (Header Level Control area).

**ENVIRONMENT:** Transportable BLISS

AUTHOR:

Rich Friday

**CREATION DATE: 1978** 

MODIFIED BY:

002 KAD00002 Keith Dawson 07-Mar-1983

Global edit of all modules. Updated module names, idents, copyright dates. Changed require files to BLISS library.

MACRO

HLC\_UPPER = HLC[0] !Maximum .HL number for which entire text !is to be in upper case.

HLC\_CAP = HLC[1] !Maximum .HL number for which to capitalize !first character of each word and leave

!others alone.

HLC\_RUNON = HLC[2] !Smallest .HL number for which to generate

MAC

!\*\*

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MAC

VECTOR[HLC\_SIZE]%:

End of HLC.REQ

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**F
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!'-' and leave no break before next text line.
                        #,
= HLC[3]
                                         !Control carry-over of underlining/bolding/overstriking
        HLC_CO_NBITS
                                         !from .HL to subtitle.
                        *,
= HLC[4]
                                         !Leave this many blank lines after the header.
        HLC_HEADLC
                        *,
= HLC[5]
                                         !Anticipate this many lines (include in test page).
        HLC_HEADLT
                        *,
= HL([6]
        HLC_HEADLB
                                         !Skip this many lines before the header.
        HLC_NO_NUMBER
                         = HLC[7]
                                         !Smallest .HL number for which to leave the header
                                         !unnumbered.
                         = HLC[8]
        HLC_HEADSP
                                         !Number of spaces after the section number.
                        X,
= HLC[9]
        HLC_CENTER
                                         !Smallest .HL number for which to center the header
                                         !(if header is not run-in).
LITERAL
        HLC_SIZE
                        = 10:
                                         !Number of cells in the HLC.
MACRO
    HLC_CO_BLD = (HLC_CO_NBITS)<BLD_> !Carry over bolding to subtitles.
    HLC_CO_UND = (HLC_CO_NBITS)<UND__> !Carry over underlining to subtitles.
    HLC_CO_OVR = (HLC_CO_NBITS) < OVR_> : (arry over overstriking to subtitles.)
MACRO
    HLC_DEFINITION
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0336 AH-BT13A-SE

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